Abstract . .

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A method for the cladding of blade tips (12) of compressor blades (10) of a gas turbine power plant, using a blank (16), which is made up of a solder foil provided with a metal layer having embedded hard particles and which is adapted to the geometry of the blade tip that is to be clad, which blank (16) is melted onto the blade tip while applying pressure, and in the process obtains, impressed into it, a ribbed or pimpled structure. (Fig. 2)